

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library

• The Guide

web pages bookmarked and higlighting similar bookmark folder

Sort by

in

Searching within **The Guide** for: web pages bookmarked and higlighting similar bookmark folder (<u>start a new search</u>)

Found 10 of 1,266,675

# REFINE YOUR SEARCH

web pages bookmarked

<u>Discovered</u>

Terms

## • Rethe by Paople

<u>Names</u> Institutions Authors

## 

Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

### 

Sponsors Events Proceeding Series

#### **ADVANCED SEARCH**



#### **FEEDBACK**

Please provide us with feedback

Found 10 of 1,266,675



Related Magazines

Related SIGs

relevance

Results 1 - 10 of 10

Save results to a Binder

<u>nder</u>

1 Communications of the ACM: Volume 51 Issue 12

December 2008

Publisher: ACM

Full text available: Digital Edition, Pdf (6.91

Additional Information: full citation

expanded form

Bibliometrics: Downloads (6 Weeks): 1289, Downloads (12 Months): 2810, Citation Count: 0

Communications of the ACM

2 Personalised hypermedia presentation techniques for improving online

customer relationships

Alfred Kobsa, Jürgen Koenemann, Wolfgang Pohl

March The Knowledge Engineering Review, Volume 16 Issue 2

2001

Publisher: Cambridge University Press

Additional Information: full cliation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 47

This article gives a comprehensive overview of techniques for personalised hypermedia presentation. It describes the data about the computer user, the computer usage and the physical environment that can be taken into account when adapting hypermedia ...

3 <u>Model-driven formative evaluation of exploratory search: A study under a sensemaking framework</u>

<u>Yan Qu, George W. Furnas</u>

March Information Processing and Management: an International Journal,

2008 Volume 44 Issue 2 **Publisher:** Pergamon Press, Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

The evaluation of exploratory search relies on the ongoing paradigm shift from focusing on the search algorithm to focusing on the interactive process. This paper proposes a model-driven formative evaluation approach, in which the goal is not the evaluation ...

**Keywords**: Exploratory search, Information seeking, Model-driven evaluation, Representation construction, Sensemaking

4 Privacy-enhanced sharing of personal content on the web

Mohammad Mannan, Paul C. van Oorschot April

WWW '08: Proceeding of the 17th international conference on World Wide

2008 Web Publisher: ACM

Full text available: Pdf (283.13

KB)

Additional Information: full citation, abstract, references, index

terms

Bibliometrics: Downloads (6 Weeks): 108, Downloads (12 Months): 582, Citation Count: 0

Publishing personal content on the web is gaining increased popularity with dramatic growth in social networking websites, and availability of cheap personal domain names and hosting services. Although the Internet enables easy publishing of any content ...

Keywords: access control, circle of trust, privacy, sharing

5 How knowledge workers use the web

Abigail J. Sellen, Rachel Murphy, Kate L. Shaw

April CHI '02: Proceedings of the SIGCHI conference on Human factors in 2002

computing systems: Changing our world, changing ourselves

Publisher: ACM

Full text available: Pdf (425.34

Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 244, Citation Count: 33

We report on a diary study of how and why knowledge workers use the World Wide Web. By examining in detail a complete two-day set of Web activities from each of 24 people, we construct a framework with which to describe the different tasks knowledge ...

Keywords: World Wide Web, appliances, diary study, knowledge workers, mobile technology, taxonomy

Keysurf: a character controlled browser for people with physical disabilities

Leo Spalteholz, Kin Fun Li, Nigel Livingston, Foad Hamidi

April WWW'08: Proceeding of the 17th international conference on World Wide

2008 Web Publisher: ACM

Additional Information: full citation, abstract, references, index Full text available: Full (719.93

terms

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 174, Citation Count: 0

For many users with a physical or motor disability, using a computer mouse or other pointing device to navigate the web is cumbersome or impossible due to problems with pointing accuracy. At the same time, web accessibility using a keyboard in major ...

**Keywords**: keyboard access, web accessibility, web navigation 7 A study of student notetaking and software design implications

Yolanda Jacobs Reimer, Erin Brimhall, Laurie Sherve

January WBE'06: Proceedings of the 5th IASTED international conference on Web-

2006 based education

**Publisher:** ACTA Press

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Students in higher education are now expected to gather and assimilate information from a wide variety of electronic sources-most prominently the World Wide Web-to accomplish many of their academic tasks. These tasks include downloading and annotating ...

**Keywords**: electronic notebooks, student notetaking, user studies 8 An evaluation of landmarks for re-finding information on the web

Bonnie MacKay, Melanie Kellar, Carolyn Watters

KB)

April CHI '05: CHI '05 extended abstracts on Human factors in computing

2005 systems Publisher: ACM

Additional Information: full citation, abstract, references, cited by, Full text available: Pdf (243.16

index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 61, Citation Count: 4

Re-finding information on the Web is a common yet often time consuming and challenging task. Even with the use of traditional bookmarks, which allow users to return to a previously visited page, it can be hard to re-find facts within that page. Furthermore, ...

Keywords: bookmarks, landmarks, re-finding, re-visitation, tasks, web

9 The ScratchPad: sensemaking support for the web

<u>David</u>

<u>David Gotz</u>

May WWW '07: Proceedings of the 16th international conference on World Wide

2007 Web **Publisher:** ACM

Full text available: Pdf (1.16 Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 58, Citation Count: 1

The World Wide Web is a powerful platform for a wide range of information tasks. Dramatic advances in technology, such as improved search capabilities and the AJAX application model, have enabled entirely new web-based applications and usage patterns, ...

**Keywords**: WWW, sensemaking, visual snalytics, web browser

10 Investigating the information-seeking behaviour of academic lawyers: From

Ellis's model to design

<u>Stephann Makri, Ann Blandford, Anna L. Cox</u>

March Information Processing and Management: an International Journal,

2008 Volume 44 Issue 2 **Publisher:** Pergamon Press, Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Information-seeking is important for lawyers, who have access to many dedicated electronic resources. However there is considerable scope for improving the design of these resources to better support information-seeking. One way of informing design is ...

**Keywords**: Attorney, Behaviour, Digital library, Ellis, HCI, Information-seeking models, Legal

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player